NEW AND IMPROVED STAIR TREAD DESIGN



To better meet the needs of our customers, Urban Surfaces has made several improvements to the beloved Square Edge Stair Tread.

Bigger and Better

The depth of the tread has been increased to accomodate more stair sets, and the return has been lengthened for greater versatility of installation.

Higher Strength, Lighter Weight

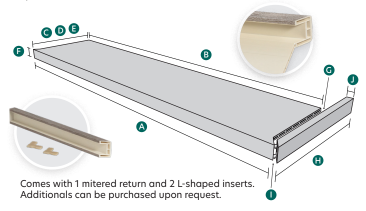
Urban Surfaces has engineered a new vinyl-polymer material with reinforced internal construction, which improves durability, dimensional stability, and ease of material handling. These treads easily withstand 250lb/psi over a 24-hr duration and meet the ASTM F970-22 standard.

Optimized Commercial Wear Layer

The new commercial-strength, 15mil wear layer improves the color clarity, eliminates the chance of delamination, and comes with a 20-year warranty.

More Beautiful Than Ever

The flooring pattern has been made to wrap around all visible parts of the nosing, so installations viewed from below will retain their beauty. Additionally, the redesigned tread nosing has been reshaped to wrap around (or "retrofit") any existing stair tread overhang for expedited installation and a clean look, even from below.



New Measurements			
A Overall Width	49 3/4"	Nose Height	1 ¹³⁄₁₀"
B Inside Width	48"	Tread Thickness	5/16"
Overall Depth	12 1⁄4"	Return Length	15 3/8"
Inside Depth	11 1/8"	Return Coverage	1 3/8"
Inside Depth (With)	Lip) 11 3/8"	Return Thickness	7/8"



Environmental Impact

We are doing our part to level up not just our product, but also our impact on the environment. Using less raw materials, less manufacturing energy, and less resources, these treads are better than ever—all while improving transportation efficiency.

Mechanical Advantage

The mitered returns also have new L-shaped inserts to eliminate alignment difficulty while installing, helping to ensure a perfect fit on returns every time. Additionally, The texturing beneath the tread gives proper surface area for adhesives to grab on to, ensuring a bondable surface.



